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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:

Ulrich Birnbaum et al.

SERIAL NO.

10/768,774

FILED:

January 30, 2004

FOR:

HOLLOW PROFILE

EXAMINER:

Group: 3726

Mail Stop Amendment
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to 37 CFR sections 1.97 and 1.98, applicant respectfully requests that the documents listed on the attached form PTO-1449, be made of record and considered in connection with the examination of this application. Copies of the listed documents are enclosed. A translation of the foreign language document(s) is not readily available.

The documents submitted herewith were cited in a Search Report (copy enclosed) issued in a European application corresponding to the above-referenced application, and in corresponding priority German application.

U.S. Patent No. 3,224,154 discloses a structural assembly construction.

<u>U.S. Patent No. 4,069,638</u> discloses a structure of lightweight bars and connection means therefor.

U.S. Patent No. 5,927,041 discloses a mounting rail.

European Publication EP0906737 A1 discloses a steel support profile having a form of a beam with an approximately box-like cross section and produced from strip steel by profiling, with the narrow top wall (16) and/or the narrow bottom wall (17) having a greater material thickness than one or more of the right-hand an left hand side-wall portions (11,12), and with the steel-support profile having been produced by profiling an initial strip-steel sheet (19), which as regions (19d, 19e) of greater material thickness and regions (19a, 19b, 19c) of lesser material thickness.

British Patent No. 1,605,408 discloses a tubular structural element.

German Publication DE 3513382A1 discloses a support profile formed of a bent sheet metal with dowel shaped side grooves (1) and having one weld seam (9).

German Publication DE 19740101A1 discloses an elongated profile having a rectangular cross-section the wall (10) of which have elongated beads (100) the thickness (t) of which corresponds at most to a wall thickness (s).

German Utility Model DE 29923482U1 discloses a hollow profile with a rectangular cross-section formed of broadside (2,3) and narrowside (4,5) walls, with the welding connections forming flanged welding connection (17, 18), with flange checks (17, 18) being connected by a welding seam (19).

<u>French Publication FR 2258502</u> discloses an armature element for a building with a base and profiled side walls.

<u>U.S. Patent Publication US 2003/0159397</u> discloses an elongated hollow member for suspended objects.

<u>U.S. Patent Publication US 2003/0042033</u> (corresponds to EP1288 387 cited in the European Search Report discloses a shaped mounting rail.

No fee is due with this Information Disclosure Statement as it is being submitted before the first Office Action on merits.

Respectfully submitted,

Alexander Zinchuk

Reg. No. 30,541

Date: September 27, 2004

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I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on September 27, 2004.

Alexander Zinchuk

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